To: Gregg P. Mistretta[Gregg.Mistretta@niagaracounty.com]

From: Daly, Eric

Sent: Mon 12/19/2016 2:29:01 PM

Subject: RE: Pollution Report #10 Niagara Falls Boulevard Radiological Site - Niagara Falls Boulevard Site Removal Action

Thanks Gregg. Merry Christmas and Happy Holidays to you as well

From: Gregg P. Mistretta [mailto:Gregg.Mistretta@niagaracounty.com]

Sent: Monday, December 19, 2016 8:50 AM

To: Daly, Eric <Daly.Eric@epa.gov>

Subject: RE: Pollution Report #10 Niagara Falls Boulevard Radiological Site - Niagara Falls Boulevard Site Removal Action

Eric,

Hope you enjoy the holidays.

Take care, Gregg

Gregg Mistretta Niagara County Department of Health 5467 Upper Mountain Road, Suite 100 Lockport, N.Y. 14094-1894 Office: (716) 439-7453

Fax: (716) 439-7427

gregg.mistretta@niagaracounty.com



http://www.niagaracounty.com/Health

From: NiagaraFallsBoulevardRadiological@epaosc.org [mailto:NiagaraFallsBoulevardRadiological@epaosc.org]

Sent: Saturday, December 17, 2016 10:09 AM

To: Azzam.nidal@epa.gov; Carpenter.Angela@epa.gov; Iglesias.Ariel@epa.gov; jimenez.christopher@epa.gov; kappelman.david@epa.gov; Koehler.Larainne@epa.gov; ludmer.margo@epa.gov; may.jennifer@epa.gov;

McGowan.Michael@epa.gov; Pellegrino.carl@epa.gov; Prince.John@epa.gov; Valdes.Dennisses@epa.gov; walker.stuart@epa.gov;

 $wilson.ericj@epa.gov; \ Zachos.George@epa.gov; \ frodriguez@gesoncall.com; \ pjohnson@gesoncall.com; \\$

Robert.Dansereau@health.ny.gov; Karen M Thompson; Paul R. Dicky; Gregg P. Mistretta; alan.nusbaum@niagarafallsny.gov;

Nancy.Shiah@niagarafallsny.gov; Thomas.Colangelo@niagarafallsny.gov; lwallace@townofniagara.com;

 ${\bf Michael. Lang@Weston Solutions. com;\ tim. benton@Weston Solutions. com}$

Subject: Pollution Report #10 Niagara Falls Boulevard Radiological Site - Niagara Falls Boulevard Site Removal Action

Good Morning:

Attached and below is the most recent Pollution Report (POLREP) regarding:

USEPA Region II

Niagara Falls Boulevard Radiological Site

9524-9540 Niagara Falls Boulevard, Niagara Falls, NY

For additional information regarding this site, please visit the website by clicking on this link:

Niagara Falls Boulevard Site

Regards,

Eric M. Daly On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov 908-420-1707

Niagara Falls Boulevard Site-OSC Daly

From October 23, 2016 through December 16, 2016 the following tasks/events occurred:

- On October 27, 2016, the soil sample results were received for the First Assembly of God Church garage. All samples came back at background levels. No elevated gamma survey readings were observed in the church parking lot, surrounding the garage or inside the garage.
- On November 04, 2016, NYS DEC representatives, Tim Rice and Ken Martin, visited the Site.
- OSC, EPA ERT health physicists (Nguyen & Kappelman), GES, Weston and US Ecology held several meetings regarding the site disposal strategy proposal in reference to the facilities acceptance criteria. On November 17, 2016, US Ecology accepted the NFB Site overall disposal proposal and the specific disposal proposal for GNBC Office Area. However, TCLP data was required.
- On November 30, 2016, the Pace Lab preliminary soil data for Areas 1, 5 & 7 was received.
- On December 05, 2016, funding request submitted to RPB & RAB management.
- Excavation of the identified footprint in Area 5 was completed on December 12, 2016. Material has been separated by concentration. TCLP data was received for GNBC Office Area and Area 5. All results were under TCLP action limits.
- The architect blueprint for GNBC Office Area was finalized on December 13, 2016. Clean rock fill was transported to the site and stage in Area 5. In total, 30 trucks delivered 1,060.20 tons.
- On December 14, 2016, clean rock fill was transported to the site and stage in Area 5. In total, 34 trucks delivered 1,243.37 tons. Dan Telvock (Investigative Press) interviewed OSC Daly on camera. Mike Basile (US EPA Public Affairs) and Lyndsey Nguyen (ERT Health Physicists) were also interviewed off camera.
- On December 15, 2016, three trucks transported material from GNBC Office Area to US Ecology in Michigan.
- On December 16, 2016, the Area 5 Medium Concentration Material disposal proposal was approved by US Ecology.
- The High-Purity Germanium (HPGe) Detector is being utilized to analyze site soil samples in order to determine soil concentrations for operation planning.

Response Actions to Date

• To date, approximately 2,487 cubic yards (3,730.80 tons) of material has been removed from the GNBC Front Office and Area 5. All material has currently been staged awaiting disposal.

• Approximately, 58.5 tons of material (From GNBC Office Area) has been shipped off site to US Ecology in Michigan.

Anticipated Activities:

- On December 19, 2016, the GNBC Office Area blueprints to be submitted to the City of Niagara Code Enforcement Office to initiate permit process.
- Backfilling of GNBC Office Area and Area 5 with clean material.
- Rebuild of GNBC Office Area once permits approved.
- Initiation of transport & disposal of Area 5 Medium Concentration Material on December 19, 2016.
- USEPA has been coordinating with NYS, Niagara County, and local representatives throughout the assessment/removal process.

Personnel On-Site:

OSC Daly OSC Pellegrino

EPA ERT Health Physicist Lyndsey Nguyen

EPA ERT Health Physicist Dave Kappelman Weston: One Lead and Two Technician

Guardian: RM, FCA, Two Operators and Three Techs

Notice: This electronic transmission is intended for the sole use of the individual or entity to which it is addressed and may contain confidential, privileged or otherwise legally protected information. If you are not the intended recipient, or if you believe you are not the intended recipient, you are hereby notified that any use, disclosure, copying, distribution, or the taking of any action in reliance on the contents of this information, is strictly prohibited. Niagara County is not responsible for the content of any external hyperlink referenced in this email or any email. IF YOU HAVE RECEIVED THIS TRANSMISSION IN ERROR, PLEASE NOTIFY THE SENDER IMMEDIATELY BY EMAIL AND DELETE THE ORIGINAL MESSAGE ALONG WITH ANY PAPER OR ELECTRONIC COPIES. Thank you for your cooperation.